

To: Lee Ellmaker[lee.ellmaker@mecx.net]
Cc: Enders, Jhana[Enders.Jhana@epa.gov]
From: Gavlas, Sean
Sent: Thur 8/13/2015 10:00:31 PM
Subject: Re: Weston Team 2 River Data

team 1 (Animas River)

pH 7.83 to 8.42
Turbidity 7.4 to 9.9
DO 4.37 to 5.07 mg/L

Sent from my phone

> On Aug 13, 2015, at 3:21 PM, Lee Ellmaker <lee.ellmaker@mecx.net> wrote:

>

> Yes, just Team 2

>

> Sent from my iPhone

>

> lee ellmaker | engineer | mecx

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> houston, texas 77054

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>

>> On Aug 13, 2015, at 3:14 PM, Enders, Jhana <Enders.Jhana@epa.gov> wrote:

>>

>> Perfect! I assume this is for your samples only and not Sean's...

>> Thanks

>>

>> Sent from my iPad

>>

>>> On Aug 13, 2015, at 3:02 PM, Lee Ellmaker <lee.ellmaker@mecx.net> wrote:

>>>

>>> Hello Jhana,

>>>

>>> Please find notes and data collected today. They are separated by river.

>>>

>>> Animas River

>>> pH range 7.33-8.61

>>> Turbidity range 7.5-11.3 NTU

>>> DO range 3.56-4.53 mg/L

>>> River appears to show little change from yesterday.

>>>

>>> San Juan River

>>> pH range 7.85-7.99

>>> Turbidity range 42.6-49.8 NTU

>>> DO range 4.65-5.10 mg/L

>>> River appears to have lower turbidity than yesterday, but the river is still running high and it was noted that heavy movement of sediment occurred over night along the river bank.

>>>

>>> Sent from my iPhone

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